Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("20050179562").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/06 11:24
S2	9	yacob-s.xa.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 18:11
S3 .	8	("20020060631" "20020068358" "20020072784" "20030063585" "5963146" "6208247" "6358202" "6373399").PN. OR ("7075455").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/30 18:15
S4	36296551	Protein crystals can be grown in the wells of micro-well "plates." Also known as a micro-titer plate or a microplate, micro-well plates	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 18:33
S5	21379	((micro-well) or (micro-titer) or microplate) or ((micro-well) adj plates) or ((micro-titer) adj plate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 18:36
S6	21379	((micro-well) or (micro-titer) or microplate) or ((micro-well) adj plate) or ((micro-titer) adj plate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 18:41
S7	1	(environmental adj data adj recorder) and (sensing adj environmental adj factor) and (microcontroller adj programmed) and (receive and process and input)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 17:15
S8	1	(environmental adj data adj recorder) and (sensing adj environmental adj factor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 18:40

			· · · · · · · · · · · · · · · · · · ·	·		
S9	1	(environmental adj data adj recorder) and (sensing adj2 environmental adj2 factor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 19:36
S10	1	(environmental adj2 data adj2 recorder) and (sensing adj2 environmental adj2 factor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 18:40
S11	1	(environmental with data with recorder) and (sensing with environmental with factor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 18:42
S12	990	((micro-well) adj plate) or ((micro-titer) adj plate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 09:01
S13	1	(environmental with data with recorder) and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 18:41
S14	13	(environmental with data with recorder) and (sensing with environment\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 15:24
S15	1	(environmental adj data adj recorder) and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 19:39
S16	372	((micro-well) adj plate) or ((micro-titer) adj plate)	USPAT; USOCR	OR	ON	2006/08/30 19:39
S17	9	(sensor and microcontroller) and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 19:41

S18	10114	(sensor and microcontroller and housing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 11:18
S19	7	S18 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/08/30 19:50
S20	3	(sensor adj2 microcontroller adj2 housing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 19:45
S21	8	(sensor adj3 microcontroller adj3 housing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 10:13
S22	176	(sensor with microcontroller with housing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 17:48
S23	2	S6 and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 19:51
S24	175	S4 and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 20:00
S26	470	(141/130).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 08:59

	1	T		1		Y
S27	194	(340/870.06).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 08:59
S28	168	(340/870.08).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 08:59
S29	258	(141/131).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 08:59
S30	437	(141/129).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 08:59
S31	11675	(435/7.1).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 09:02
S32	6422	(435/4).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 09:02
S33	6194	(435/5).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 09:02
S34	37052	(435/6).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 09:02

S35	165	(435/286.2).CCLS.	US-PGPUB; USPAT;	OR	OFF	2006/08/31 09:02
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
S36	2538	(435/193).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 09:02
S37	546	(204/403.01).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 09:03
S38	164	(206/725).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 09:03
S39	166	(525/234).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 09:03
S40	667	(436/166).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 09:03
S41	1029	(424/155.1).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 09:04
S42	2443	(424/93.2).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 09:04

S43	237	(73/864.14).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 09:04
S44	372	(((micro-well) adj plate) or ((micro-titer) adj plate))	USPAT; USOCR	OR	ON	2006/08/31 09:04
S45	176	(sensor with (microcontroller proccessor) with housing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 09:05
S47	21432	((micro-well) or (micro-titer) or microplate) or ((micro-well) adj plate) or ((micro-titer) adj plate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 09:06
S48	10	(sensor with (microcontroller or proccessor)) and S47	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 09:06

640		(1252274411 11252742411	110 0000	00		
S49	111	("3533744" "3627431"	US-PGPUB;	OR	ON	2006/08/31 09:12
		"3773426" "3792276"	USPAT;			
		"3844428" "3852599"	USOCR			
		"3857485" "3883742"				
		"3885879" "3890505"				
		"3898457" "3899673"				
		"3924128" "3926323"				
		"3972778" "4002909"				
		"4004150" "4115010"				
		"4147250" "4201478"	ļ			<u> </u>
		"4240751" "4259290"	-			
		"4343991" "4349510"				
		"4358203" "4431307"				
		"4465938" "4472352"				
		"4498780" "4498782"	1.			
}		"4626684" "4651006"				
		"4672200" "4722606"				
		"4727033" "4730921"				
		"4737464" "4762420"				!
		"4772453" "4778763"				
		"4844887" "4892409"		1		
		"4896963" "4929828"				
		"4940332" "4968148"		}		
		"5073029" "5075077"		}		
		"5112134" "5126276"				
		"5139745" "5144136"		1		
		"5146093" "5169601"		İ		
		"5173741" "5192692"				
		"5198670" "5202091"				
		"5216488" "5234665"	<u> </u>			
		"5270210" "5281394"				
		"5281540" "5298753"	}			
		"5304492" "5307144"				
		"5314825" "5319436"				
		"5320808" "5324635"		}		
		"5325295" "5376313"				
		"5407638" "5445794"				
		"5447687" "5457527"				
		"5468453" "5473437"				
		"5482861" "5483347"				
		"5490971" "5500188"				
		"5508200" "5516490"				
		"5518923" "5538849"				
		"5589351" "5604101"				
		"5604130" "5611994").PN. OR				
		("6043880").URPN.				
S50	2	("6356205").PN.	US-PGPUB;	OR	OFF	2006/09/05 09:55
			USPAT;			
			USOCR;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			

S51	177	(sensor with (microcontroller or proccessor) with housing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 10:01
S52	21464	((micro-well) or (micro-titer) or microplate) or ((micro-well) adj plate) or ((micro-titer) adj plate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 10:05
S53	36334883	Protein crystals can be grown in the wells of micro-well "plates." Also known as a micro-titer plate or a microplate, micro-well plates	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 10:15
S54	5100	(handl\$3 near robot\$2) and S53	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 10:14
S55	130	Protein crystals can be grown in the wells of micro-well "plates." Also known as a micro-titer plate or a microplate, micro-well plates	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/09/05 10:33
S56	12	environmental near data near recorder	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 11:13
S57	6564	environmental and data and recorder	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 11:14
S58	148	S52 and S57	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 11:14

S59	10160	(sensor and microcontroller and housing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 11:18
S60	1	S58 and S59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 11:18
S61	195	S57 and S59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 12:58
S62	0	environmental data recorder for recording housing exterior dimensions approximately equal micro-well plate exterior dimensions handled robotic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/09/05 11:37
S63	0	environmental data recorder for recording housing exterior dimensions approximately equal micro-well plate exterior dimensions handled robotic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2006/09/05 11:37
S64		environmental data recorder for recording housing exterior dimensions approximately equal micro-well plate exterior dimensions handled robotic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/09/05 11:37
S65	0	environmental data recorder for recording housing exterior dimensions approximately equal micro-well plate exterior dimensions handled robotic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/09/05 11:38
S66	1	environmental data recorder recording housing exterior dimensions approximately equal micro-well plate exterior dimensions handled robotic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/09/05 11:38

S67	0	environmental data recorder	US-PGPUB;	NEAR	ON	2006/09/05 11:38
30,	0	recording housing exterior dimensions approximately equal micro-well plate exterior dimensions handled robotic	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAK	ON	2000/05/05 11.56
S68	1	environmental data recorder recording housing exterior dimensions approximately equal micro-well plate exterior dimensions handled robotic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/09/05 11:38
S69	1	environmental data recorder recording housing exterior dimensions approximately equal micro-well plate exterior dimensions	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/09/05 11:38
S70	2	environmental data recorder recording housing exterior dimensions approximately equal micro-well plate exterior dimensions	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/09/05 11:40
S71	3	housing exterior dimensions approximately equal micro-well plate exterior dimensions	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/09/05 11:40
S72	3	housing exterior dimension approximately equal micro-well plate exterior dimensions	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/09/05 11:40
S73	3	housing exterior dimension approximately equal micro-well plate exterior dimension	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/09/05 11:41
S74	4	housing exterior dimension equal micro-well plate exterior dimension	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/09/05 11:42

S75	16	housing exterior dimension micro-well plate exterior dimension	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/09/05 11:50
S76	0	housing near micro-well near plate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/09/05 11:50
S77	0	housing near micro-well near plate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/09/05 11:50
S78	13	housing micro-well plate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/09/05 12:15
S79	3	housing micro-well plate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2006/09/05 11:50
S80	1	housing near ((micro-well) adj2 plate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/09/05 12:15
S81	1	(housing or cover shield) near ((micro-well) adj2 plate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/09/05 12:16
S82	7	(housing or cover shield) same ((micro-well) adj2 plate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/09/05 12:16

S83	21	(housing or cover or shield) same ((micro-well) adj2 plate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/09/05 12:17
S84	1	(housing or cover or shield) near ((micro-well) adj2 plate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/09/05 12:16
S85	10	(housing or cover or shield) with ((micro-well) adj2 plate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/09/05 12:21
S86	620	(340/870.07).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/05 12:22
S87	148	S57 and S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 12:58
S88	26	(("(4,242,632") or ("4,426,619") or ("4,684,884") or ("4,728,885") or ("4,939,469") or ("5,024,532") or ("5,434,737") or ("5,450,018") or ("5,606,264") or ("5,764,073") or ("5,867,809") or ("6,113,262") or ("6,560,839).pn.")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/05 15:24
S89	2	("6,560,839").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/05 15:35
S90	30	("3931619" "4707796" "4908775" "5230055" "5239485" "5425375" "5463567").PN. OR ("5867809"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 15:29

	T.**				r	
S91	1043	Ganz.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 16:20
S92	28	Ganz-Brian-L.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 16:20
S93	10	("6148878").PN. OR ("6360792"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 16:22
S94	5	("4919894" "6037141" "6353774" "D300245" "D416330").PN. OR ("D487518"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 16:26
S95	17	("4087327" "4623355" "4642220" "4695547" "4735778" "4839280" "4940853" "5348879").PN. OR ("6037141").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 16:28
S96	74	("3494459" "4146365" "4154795" "4292273" "4483442" "4501719" "4527677" "4615927").PN. OR ("4735778").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 16:30
S97	26	("3190731" "4154795" "4545958" "4599315" "4720374" "4735778" "4770856" "4948442" "4956150" "5009942" "5180555" "5229163" "5272084" "5456360" "5472672" "5603899" "5989499" "6027695" "6083761" "6143250" "6180065" "6309889" "6432365" "D226846").PN. OR ("6800491").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 17:00
S98	21464	((micro-well) or (micro-titer) or microplate) or ((micro-well) adj plates) or ((micro-titer) adj plate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 17:15

S99	190	sensor with S98	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 17:46
S10 0	21464	((micro-well) or (micro-titer) or microplate) or ((micro-well) adj plates) or ((micro-titer) adj plate) with (sensing adj environmental adj factor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 17:16
S10 1	21464	((micro-well) or (micro-titer) or microplate) or ((micro-well) adj plates) or ((micro-titer) adj plate) near (sensing adj environmental adj factor) US-PGI USPAT USOCR EPO; J DERWI IBM_T		OR	ON	2006/09/05 17:16
S10 2	21464	((micro-well) or (micro-titer) or microplate) or ((micro-well) adj plates) or ((micro-titer) adj plate) and (sensing adj environmental adj factor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 17:17
S10 3	2	(((micro-well) or (micro-titer) or microplate) or ((micro-well) adj plates) or ((micro-titer) adj plate)) and (sensing adj environmental adj factor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 17:17
S10 4	2	(((micro-well) or (micro-titer) or microplate) or ((micro-well) adj plates) or ((micro-titer) adj plate)) and (sens\$3 near environmental adj factor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 17:17
S10 5	30	(((micro-well) or (micro-titer) or microplate) or ((micro-well) adj plates) or ((micro-titer) adj plate)) and (sens\$3 near environmental)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 17:24
S10 6	69	(((micro-well) or (micro-titer) or microplate) or ((micro-well) adj plates) or ((micro-titer) adj plate)) and (sens\$3 near environment\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 17:45

	ı ————			1		
S10 7	1586	hole adj effect	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 17:46
S10 8	0	S107 and S98	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 17:46
S10 9	0	S107 and S98	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 17:46
S11 0	0	(sensor with microcontroller with housing) and S107	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 17:48
S11 1	2	(sensor with microcontroller with housing) and S98	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 17:48
S11 2	64	(sensor with housing) and S98	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 17:49
S11 3	48322	"128"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/06 11:24
S11 4	1	(environmental adj data adj recorder) and (microcontroller adj programmed) and (receive and process and input)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/06 11:25
S11 5	21464	((micro-well) or (micro-titer) or microplate) or ((micro-well) adj plates) or ((micro-titer) adj plate) and (sensing adj environmental adj factor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/06 11:25

S11 6	18	S113 and S115	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/09/06 11:25
			DERWENT; IBM_TDB			

9/8/2006 8:22:59 PM Page 16